

Applied Ergonomics 30 (1999) 573-575

APPLIED ERGONOMICS

www.elsevier.com/locate/apergo

Index to Volume 30 (1999), Nos 1-6, pages 1-576

Articles

An ergonomic design and performance evaluation of pipettes *Lee*, Y.-H. and Jiang, M.-S. 487

Applying ergonomics to Applied Ergonomics: using structured abstracts Hartley, J. 535

Assessment of workload and arm position during different work sequences: a study with portable devices on construction workers Sporrong, H., Sandsjö, L., Kadefors, R. and Herberts, P. 495

Biomechanical evaluation of assistive devices for transferring residents Zhuang, Z., Stobbe, T.J., Hsiao, H., Collins, J.W. and Hobbs, G.R. 285

Designing a license plate Al-Haboubi, M.H. 421

Developing visual systems and exposure to virtual reality and stereo displays: some concerns and speculations about the demands on accommodation and vergence Rushton, S.K. and Riddell, P.M. 69

Development and evaluation of a microprocessor-based ergonomic dosimeter for evaluating carpentry tasks *Bhattacharya*, A., Warren, J., Teuschler, J., Dimov, M., Medvedovic, M. and Lemasters, G. 543

Effect of grip span on maximal grip force and fatigue of flexor digitorum superficialis Blackwell, J.R., Kornatz, K.W. and Heath, E.M. 401

Effect of handle design for cylinder trolleys Okunribido, O.O. and Haslegrave, C.M. 407

Effects of arm suspension in simulated assembly line work: muscular activity and posture angles Feng, Y., Grooten, W., Wretenberg, P. and Arborelius, U.P. 247

Elderly and young drivers' reaction to an incar enforcement and tutoring system de Waard, D., van der Hulst, M. and Brookhuis, K.A. 147

Electromyographic effects of ergonomic modifications in selected meatpacking tasks Cook, T.M., Ludewig, P.M., Rosecrance, J.C., Zimmermann, C.L. and Gerleman, D.G. 229

Ergonomic criteria in large-scale engineering design—I Management by documentation only? Formal organization vs. designers' perceptions Wulff, I.A., Westgaard, R.H. and Rasmussen, B. 191

Ergonomic criteria in large-scale engineering design—II Evaluating and applying requirements in the real world of design Wulff, I.A., Westgaard, R.H. and Rasmussen, B. 207

Ergonomic design in ancient Greece Marmaras, N., Poulakakis, G. and Papakostopoulos, V. 361

Ergonomics considerations in the design and use of single disc floor cleaning machines Haslam, R.A. and Williams, H.J. 391

Ergonomics evaluation of a manually operated cassava chipping machine McNeill, M. and Westby, A. 565

Evaluation of interrater reliability for posture observations in a field study Burt, S. and Punnett, I. 121

Factors affecting minimum push and pull forces of manual carts Al-Eisawi, K.W., Kerk, C.J., Congleton, J.J., Amendola, A.A., Jenkins, O.C. and Gaines, W. 235

Industrial inspection performance depends on both viewing distance and oculomotor characteristics Jebaraj, D., Tyrrell, R.A. and Gramopadhye, A.K. 223

Interface pressure and the prediction of car seat discomfort Gyi, D.E. and Porter, J.M. 99

Lipoatrophia semicircularis and the relation with office work Hermans, V., Hautekiet, M., Haex, B., Spaepen, A.J. and Van der Perre, G. 319

Lumbosacral loads in bedmaking Milburn, P.D. and Barrett, R.S. 263

Male torque strength in simulated oil rig tasks: the effects of grease-smeared gloves and handle length, diameter and orientation *Imrhan, S.N. and Farahmand, K.* 455

Manual handling risks and controls in a soft drinks distribution centre Wright, E.J. and Haslam, R.A. 311

Marine vessel control using the tiller-motor system Lulham, R. and Burt, C.D.B. 331

Maximum isometric trunk muscle strength and activity at trunk axial rotation during sitting Torén, A. and Öberg, K. 515

Measurement of forces applied to handgrips and pedals for a sample population of Mexican males Lara-Lopez, A., Aguilera-Cortes, L.A. and Barbosa-Castillo, F. 173

Measurement of postural stability before and after immersion in a virtual environment Cobb, S.V.G. 47

Motion sickness and proprioceptive aftereffects following virtual environment exposure Stanney, K.M., Kennedy, R.S., Drexler, J.M. and Harm, D.L. 27

Musculoskeletal symptoms due to technical preconditions in long cycle time work in an automobile assembly plant: a study of prevalence and relation to psychosocial factors and physical exposure Engström, T., Hanse, J.J. and Kadefors, R. 443

Oculomotor changes within virtual environments Howarth, P.A. 59

On using psychophysical techniques to achieve urgency mapping in auditory warnings Hellier, E. and Edworthy, J. 167

Physical ergonomics of virtual environment use Nichols, S. 79

Physical work load in physical education teachers Sandmark, H., Wiktorin, C., Hogstedt, C., Klenell-Hatschek, E.-K. and Vinga, rd, E. 435

Prompting correct lifting posture using signs Burt, C.D.B., Henningsen, N. and Consedine, N. 353

Reproducibility of a self-report questionnaire for upper extremity musculoskeletal disorder risk factors Spielholz, P., Silverstein, B. and Stuart, M. 429

Static three-dimensional modelling of prolonged seated posture Kayis, B., Hoang, K. 255

Stress and strain of blue and white collar workers during work and leisure time: results of psychophysiological and behavioral monitoring Myrtek, M., Fichtler, A., Strittmatter, M. and Brügner, G. 341

Structural anthropometric measurements for wheelchair mobile adults Das, B. and Kozey, J.W. 385

0003-6870/99/\$-see front matter © 1999 Published by Elsevier Science Ltd. All rights reserved. PII: S0003-6870(99)00049-6

Subjective assessment of fork-lift truck seats under laboratory conditions *Donati*, *P. and Patel*, *J.A.* 295

Task design, psycho-social work climate and upper extremity pain disorders - effects of an organisational redesign on manual repetitive assembly jobs *Christmansson*, M., *Fridén*, J. and Sollerman, C. 463

The ability of non-ergonomists in the health care setting to make manual handling risk assessments and implement changes Jones, J.A.R., Cockcroft, A. and Richardson, B. 159

The design of a simulated forcible entry test for fire fighters *Pelot*, *R.P.*, *Dwyer*, *J.W.*, *Deakin*, *J.M.* and *McCabe*, *J.F.* 137

The development and evaluation of an ergonomic glove Muralidhar, A., Bishu, R.R. and Hallbeck, M.S. 555

The nauseogenicity of two methods of navigating within a virtual environment *Howarth*, *P.A. and Finch*, *M.* 39

The role of working memory, field dependence, visual search, and reaction time in the left turn performance of older female drivers Guerrier, J.H., Manivannan, P. and Nair, S.N. 109

The significance of lateral whole-body vibrations related to separately and simultaneously applied vertical motions. A validation study of ISO 2631 *Griefahn, B. and Bröde, P.* 505

The validity of reported musculoskeletal problems. A study of questionnaire answers in relation to diagnosed disorders and perception of pain Björkstén, M.G., Boquist, B., Talbäck, M. and Edling, C. 325

Validity of self-reported duration of work postures obtained by interview Mortimer, M., Hjelm, E.W., Wiktorin, C., Pernold, G., Kilbom, Å., Vingård, E. and the MUSIC-Norrtälje Study Group 477

Virtual environments applications and applied ergonomics Wilson, J.R. 3

VRUSE—a computerised diagnostic tool: for usability evaluation of virtual/synthetic environment systems *Kalawsky*, R.S. 11

Wrist positions and movements as possible risk factors during machine milking Stål, M., Hansson, G.-A. and Moritz, U. 527

Authors of articles

Aguilera-Cortes, L.A. 173 Al-Eisawi, K.W. 235 Al-Haboubi, M.H. 421 Amendola, A.A. 235 Arborelius, U.P. 247 Barbosa-Castillo, F. 173 Barrett, R.S. 263 Bhattacharya, A. 543 Bishu, R.R. 555 Björkstén, M.G. 325 Blackwell, J.R. 401 Boquist, B. 325 Bröde, P. 505 Brookhuis, K.A. 147 Brügner, G. 341 Burt, C.D.B. 331, 353 Burt, S. 121 Christmansson, M. 463 Cobb, S.V.G. 47 Cockcroft, A. 159 Collins, J.W. 285 Congleton, J.J. 235 Consedine, N. 353 Cook, T.M. 229 Das, B. 385 Deakin, J.M. 137 Dimov. M. 543 Donati, P. 295 Drexler, J.M. 27 Dwyer, J.W. 137 Edling, C. 325 Edworthy, J. 167 Engström, T. 443 Farahmand, K. 455 Feng, Y. 247 Fichtler, A. 341 Finch, M. 39 Fridén, J. 463 Gaines, W. 235 Gerleman, D.G. 229 Gramopadhye, A.K. 223 Griefahn, B. 505 Grooten, W. 247 Guerrier, J.H. 109 Gyi, D.E. 99 Haex, B. 319 Hallbeck, M.S. 555 Hanse, J.J. 443 Hansson, G.-Å. 527 Harm, D.L. 27 Hartley, J. 535 Haslam, R.A. 311, 391 Haslegrave, C.M. 407 Hautekiet, M. 319 Heath, E.M. 401 Hellier, E. 167 Henningsen, N. 353 Herberts, P. 495 Hermans, V. 319 Hjelm, E.W. 477 Hoang, K. 255 Hobbs, G.R. 285 Hogstedt, C. 435 Howarth, P.A. 39, 59 Hsiao, H. 285 van der Hulst, M. 147 Imrhan, S.N. 455 Jebaraj, D. 223 Jenkins, O.C. 235 Jiang, M.-S. 487

Jones, J.A.R. 159 Kadefors, R. 443, 495 Kalawsky, R.S. 11 Kayis, B. 255 Kennedy, R.S. 27 Kerk, C.J. 235 Kilbom, A. 477 Klenell-Hatschek, E.-K. 435 Kornatz, K.W. 401 Kozey, J.W. 385 Lara-Lopez, A. 173 Lee, Y.-H. 487 Lemasters, G. 543 Ludewig, P.M. 229 Lulham, R. 331 Manivannan, P. 109 Marmaras, N. 361 McCabe, J.F. 137 McNeill, M. 565 Medvedovic, M. 543 Milburn, P.D. 263 Moritz, U. 527 Mortimer, M. 477 Muralidhar, A. 555 Myrtek, M. 341 Nair, S.N. 109 Nichols, S. 79 Öberg, K. 515 Okunribido, O.O. 407 Papakostopoulos, V. 361 Patel, J.A. 295 Pelot, R.P. 137 Pernold, G. 477 Porter, J.M. 99 Poulakakis, G. 361 Punnett, L. 121 Rasmussen, B. 191, 207 Richardson, B. 159 Riddell, P.M. 69 Rosecrance, J.C. 229 Rushton, S.K. 69 Sandmark, H. 435 Sandsjö, L. 495 Silverstein, B. 429 Sollerman, C. 463 Spaepen, A.J. 319 Spielholz, P. 429 Sporrong, H. 495 Stal, M. 527 Stanney, K.M. 27 Stobbe, T.J. 285 Strittmatter, M. 341 Stuart, M. 429 Talbäck, M. 325 Teuschler, J. 543 Torén, A. 515 Tyrrell, R.A. 223 Van der Perre, G. 319 Vingård, E. 435, 477 de Waard, D. 147 Warren, J. 543 Westby, A. 565 Westgaard, R.H. 191, 207 Wiktorin, C. 435, 477 Williams, H.J. 391 Wilson, J.R. 1, 3 Wretenberg, P. 247

Wright, E.J. 311 Wulff, I.A. 191, 207 Zhuang, Z. 285 Zimmermann, C.L. 229

Keywords

abstracts 535 adjustments 295 ageing 147 agriculture 565 ambulatory monitoring 341 ancient Greece 361 applied ergonomics 3 arm position 495 arm support 247 assembly 443 assembly jobs 463 assembly work 247 axial torque generation 515 back injury 285 bedmaking 263 behavior 341 biaxial electrogoniometer 527 bio-mechanics 247 biomechanical evaluation 285 biomechanical load 435 biomechanics 407 body mapping 79 car seating 99 carpentry task 543 carts 235 chairs 319 cleaning equipment 391 cleaning tasks 391 color effects 421 computer games 39 construction work 495 cumulative trauma disorders 229 cylinder trolley 407 delivery drivers 311 developing countries 565 diagnoses 325 dimensions 295 discomfort 99 driving 99, 147 dysfunction types 385 egonomic dosimeter 543 electromyography 229, 495 EMG 247 emotion 341 engineering design 191, 207 epidemiology 477 ergonomic criteria 191, 207 ergonomic design 361, 487 ergonomic risk factors 429 ergonomics 173, 229, 443, 477 evaluation 11 exposure assessment 429 fatigue 401 field studies 121 fire fighting 137 floor cleaning machines 391 force 401 forcible entry 137 fork-lift trucks 295 gloves 455

grip 401 handgrips 173 handle 455 heart rate 341 heart rate variability 341 heterophoria 59 HMDs 39, 59 human factors management 191, 207 human performance 11 industrial workers 341 information technology 147 inspection 223 interface pressure measurement 99 kneeling activity 543 law-enforcement 147 left turn 109 license plate 421 lifting 263, 353 lipoatrophia 319 low back 263 lower extremity 435 manual handling 159, 353, 407 manual handling devices 407 manual handling regulations 311 maximum static forces 173 meatpacking 229 milking 527 movements 527 musculature strain 487 musculoskeletal 325 musculoskeletal symptoms 443 nausea 39 near work 223 non-ergonomists 159 number base system 421 observations 477 oculomotor 223 oculomotor system 59 older drivers 109 organisational change 463 participation 3 patient-handling devices 285 pedals 173 percentile 173 physical activity 341 physical ergonomics 79 pipette 487 postural stability 47 posture 319 posture analysis 543 posture observations 121 pressure analysis 319 product design 565 prolonged seated posture 255 psychosocial factors 443 push and pull forces 235 pushing 407 questionnaire 325 reaction time 109 reliability 121, 477 risk assessment 159 rolling friction 235 SAMMIE 255 scientific communication 535 seats 295 self-report questionnaire 429 self-reported work load 435

shoulder extension 331 signs 353 sitting 319 size of alphanumeric characters 421 spinal compression 263 stability 407 static modelling 255 strain 341 strenuous work posture 477 stress 341 structural anthropometric measurements 385 subjective assessment 295 symbols 353 task analysis 3 technical measurements 477 test circuit 137 text structures 535 tiller-motor control 331 torquing 455 training 3 trapezius muscle 495 trunk muscle activity 515 trunk twisting 515 ulnar deviation 331 urgency mapping 167 usability 11 user performance 11 validation 325 VDT-work 319 virtual environment 79 virtual environments 3, 11, 47 virtual reality 3, 39, 47, 79 virtual simulation sickness 39 vision 59 visual fatigue 223 visual performance 223 VR 11 VR adaptation 59 warehouse operations 311 warnings 167 wheelchair mobile adults 385 WMSDs 463 working memory 109 workload 147, 341 workplace redesign 3 workstation design 385 wrist positions 527 **PatentsALERT** 91, 183, 275, 375

Patents ALERT
91, 183, 275, 375

Letters to the Editor
177, 369

Author's replies
179, 371

Book reviews
181, 473

Tools and techniques
373

Referees for Applied Ergonomics
381



